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Abstract

The invention relates to a fluid-tight, in particular oil-tight, cable duct (10) with a duct body (12), comprising an inner side (16), exposed to a fluid, an external side (18) separated from the fluid and at least one cable channel (20), through which at least one electrical line (14) formed by a flex is run from the inner side (16) to the outer side (18) of the duct body (12). A seal element (22) is arranged in the cable channel (20) with a number of individual channels (32) passing therethrough which corresponds to the number of lines and through which the lines (14) run individually. The lines (14) are each formed from two line sections, connected by an electrically-conducting connector piece (50) with a solid cross-section, whereby the connector piece (50) is housed within the single channel of the sealing element (22), at least over a part of the length thereof.